

D'YACHENKO, L. N.

D'YACHENKO, L. N.

"On the Connection between the Radiation Balance and the Total Radiation". Conference of Young Experts of the Main Geophysical Observatory imeni A. I. Voyeykov,

Meteorologiya i Gidrologiya, 1958, Nr. 2, pp. 61-61 (USSR)

This conference took place from October 28th -29th 1957; assistants of the Leningrad University, of the Arctic Scientific Research Institute, of the All-Soviet Institute for Plant Breeding and others took part in it. Lectures were held by young scientists of the conference. A. S. Grigor'yeva's lecture on "the Horizontal Synchronizing Pulse in the Atmosphere" dealt with the computation of the atmospheric coefficient on various isobar surfaces with references to the air current.

L. P. Spirina's lecture dealt with the forecasts of the monthly temperature anomalies with reference to the inertia laws. N. A. Timofeyev reported on the calculations of snow melting. On the Strength of the known laws by Prandtl and of the stage law by D. L. Laykhtman, a formula for the computation of the heat-exchange between snow surface and atmosphere with reference to thermal layer formations was obtained and the computation nomographs were represented.

AUTHOR: D'yachenko, L. N. SOV/50-58-8-6/18

TITLE: The Connection Between Radiation Balance and Total Radiation  
(Svyaz' mezhdu radiatsionnym balansom i summarnoy radiatsiyey)

PERIODICAL: Meteorologiya i gidrologiya, 1958, Nr 8, pp. 29-33 (USSR)

ABSTRACT: The balance mentioned in the title represents one of the most important characteristics of climate. However, it is measured in only few stations, and the observation series are very short. Therefore it was necessary to prolongate the observation series of this balance, especially by evaluation of the connection mentioned in the title. This connection is expressed by the formula:  
 $\bar{B} \approx 0.6 \bar{E}_Q - 15$  (1)

for the average values per 24 hours during the warm season. In the present paper the author tries to evaluate the mentioned connection for the computation of the values of the balance  $B$  from the observed values of total radiation. There is a formula for the computation of the instantaneous value of the radiation balance:  $B'' = Q(1-A) - E_{ef}$  (2).  $A$  denotes the albedo (reflection factor) of the basement area (podstilayushchaya poverkhnost'),  $E_{ef}$  the effective radiation of the same. Table 1

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The Connection Between Radiation Balance and Total Radiation

shows the calculation results with the measured values, i.e.: of  $E_{ef}$ , furthermore  $E''_{ef}$ -values detected by means of the diagram of Kovaleva, and  $B''$ -values computed by means of the formula (2). In the table measured  $B$ -values and the results of their comparison with the computed results ( $B - B''$ ) are given as well. Finally the table contains the values of the radiation balance  $B'$  computed according to the later suggested method. Since the determination of the value  $B''$  by the nomograph of Kovaleva can scarcely be recommended, the author uses a simplified method of prolongation on the observation series. He derives the formula  $B = kQ + b$  (3) from the formula (2) and tries to evaluate the values  $k$  and  $b$  for points in various geographical zones, i.e. on the strength of  $Q$  and  $B$ . For this purpose corresponding  $B$ - and  $Q$ -values were entered into a coordinate surface after they were taken from the TM-12 tables (Fig 1). For the purpose of demonstration a diagram is given in figure 1 on the strength of observations made in Odessa. There are 3 figures, 2 tables, and 3 references, 2 of which are Soviet.

Card 2/2

D'YACHENKO, L.N.

PHASE I BOOK EXPLOITATION

SOV/5957

Barashkova, Yelena Pavlovna, Vasiliy Leonidovich Gayevskiy,  
Lyudmila Nikolayevna D'yachenko, Kira Mikhaylovna Lugina,  
and Zinalda Il'Inichna Pivovarova

Radiatsionnyy rezhim territorii SSSR (Radiation Regime of the  
USSR) Leningrad, Gidrometeoizdat, 1961. 527 p. Errata  
slip inserted. 1500 copies printed.

Sponsoring Agency: Glavnoye upravleniye gidrometeorologicheskoy  
sluzhby pri Sovete Ministrov SSSR. Glavnaya geofizicheskaya  
observatoriya im. A. I. Vayeykova.

Ed.: G. Ya. Rusakova; Tech. Ed.: A. G. Alekseyev.

PURPOSE: This book is intended for meteorologists and geo-  
physicists.

COVERAGE: This is a survey and analysis of the radiation regime  
of the USSR. The authors investigate the relationship between

Card 1/4

Radiation Regime of the USSR

SOV/5957

the various components of the radiation balance and individual meteorological elements, and analyze the time and space distribution of basic factors in the radiation regime. The study is based on data concerning the total, diffuse, direct, reflected, and effective radiation, the radiation balance, and the albedo which were obtained from observations by meteorological stations of the Hydrometeorological Service of the USSR. Observations from 98 stations (none located above an altitude of 850 m) were used. The following characteristics were considered for each of the above elements: distribution by territory; intensity; radiation rates by day, month, and year; and presence and absence of cloud cover. Most of these observations were made between 1954 and 1959 and, except at stations in Siberia and the [Soviet] Far East, were conducted for periods of not less than four years. Thermoelectric actinometers, balance meters, and pyranometers were used. A map and a comprehensive list giving the location and a description of the surrounding countryside for all actinometric stations at which observations were made are included. The

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## Radiation Regime of the USSR

SOV/5957

data used in the study are presented in 35 tables in the two appendixes following the text. The following members of the Main Geophysical Observatory participated in the preparation of the book: V. P. Agapova, G. S. Barkan, M. A. Yemel'yanovich, L. I. Kuz'mina, V. B. Leont'yeva, L. V. Ostrozhinskaya, V. G. Poddubnyak, L. M. Rudikov, G. I. Ryumina, Z. Ya. Subbotina, N. K. Titova, and L. T. Khalezova. There are 145 references: 118 Soviet, 15 German, 9 English, and 3 French.

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AVAILABLE: Library of Congress	
SUBJECT: Geophysics	

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MM/rtk/tem  
6-1-62

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000411710006-1

D'YACHENKO, L.N.

Comparing some methods for long-wave radiation measurement. Trudy  
GGO no.109:96-99 '61. (MIRA 14:5)  
(Solar radiation)

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000411710006-1"

ACCESSION NR: AT4040733

S/2531/64/000/152/0126/0141

AUTHOR: D'yachenko, L. N.

TITLE: Distribution of the effective radiation throughout the territory of the SSSR

SOURCE: Leningrad. Glavnaya geofizicheskaya observatoriya. Trudy\*, no. 152, 1964.  
Issledovaniya radiatsionnykh protsessov (Investigations of radiation processes), 126-141

TOPIC TAGS: meteorology, solar radiation, insolation, radiation distribution, actinometry,  
radiation balance

ABSTRACT: Charts are given which show the annual and monthly distribution of the effective  
solar radiation over the territory of the Soviet Union. These charts were plotted on the basis  
of experimental data from 181 stations, but are compared with similar charts compiled from  
calculated data. The accuracy in the determination of long-wave radiation is affected, not  
only by errors introduced by the so-called "difference" method, but also by errors in the  
measurement of the radiance balance using the thermoelectric balance-meter. It has been  
demonstrated that the sensitivity of the balance-meter to long-wave radiation is approximately  
20% less than its sensitivity to short-wave radiation. Unlike all previous works in this field,  
the author has therefore introduced the required transition factor correction in his computa-  
tions. On all the charts given in the work, effective radiation isolines are shown plotted

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ACCESSION NR: AT4040733

according to both measured and calculated data. In the plotting and analysis of the charts the mean values of effective radiation for many years were considered, as well as the territorial distribution of air temperature, amount of precipitation, number of days with precipitation and solar radiation sums. Maps of mean cloudiness were also used. Rather good agreement was obtained between calculated and experimental data. An analysis of the annual distribution chart, which has isolines every 10 kcal/cm<sup>2</sup> · yr., shows that the entire territory of the Soviet Union is characterized by a monotonous decrease in effective radiation as latitude increases. The smallest annual sums are on the order of 20 kcal/cm<sup>2</sup> · year. The maximum annual sums of E<sub>eff</sub> are observed in Central Asia (in the sandy Karakum region of the Karabil' Plateau), reaching amplitudes on the order of 70 kcal/cm<sup>2</sup> · year. On the elevated areas (Central-Russia, Privilga) and in the mountains (Ural Range) the isolines bend to the South. This is partially explained by the lowering of the temperature as the elevation increases and by the increase in cloudiness. In the Kurin depression an increase in E<sub>eff</sub> is observed in contrast to adjacent mountainous regions. This is caused by the presence of high temperatures, low cloud formation during the entire year and negligible precipitation (about 200 mm). In the Kolkhid depression the increase in E<sub>eff</sub> is far less clearly expressed, the explanation apparently lying in the presence of abundant cloud formation. Maximum value,

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ACCESSION NR: AT4040733

for  $E_{eff}$  in the Asiatic Territory of the Soviet Union, except for Central Asia, are observed in the Amur basin and in the region of Lake Khasan, exceeding  $40 \text{ kcal/cm}^2 \cdot \text{year}$ . On the monthly  $E_{eff}$  distribution charts, the isolines are drawn every  $1 \text{ kcal/cm}^2 \cdot \text{month}$ . Their analysis shows that during the winter the amplitude of the monthly sum values of effective radiation varies from  $1 \text{ kcal/cm}^2 \cdot \text{month}$  in the North to  $4 \text{ kcal/cm}^2 \cdot \text{month}$  in the South. In Central Asia and in the region of the Karakum this amplitude reaches values in excess of  $3 \text{ kcal/cm}^2 \cdot \text{month}$  in December and January and  $4 \text{ kcal/cm}^2 \cdot \text{month}$  in February. The same monthly sums also occur in the Far East. In the Northern and Central portions of the SSSR the effective radiation field is extremely indistinct. The monthly sums of  $E_{eff}$  fluctuate around a value of  $1 \text{ kcal/cm}^2 \cdot \text{month}$ . In the Caucasus, the Kurin Valley is well defined, with the value there exceeding  $3 \text{ kcal/cm}^2 \cdot \text{month}$ . In the spring, as the flow of heat increases, a rise in effective radiation is observed. In the warm period (June, July, August) the monthly sums of effective radiation attain their yearly maxima, reaching values in excess of  $8 \text{ kcal/cm}^2 \cdot \text{month}$  in the Southern sections of Central Asia (the region of the Soviet Union with the highest temperatures and negligible cloud activity). Orig. art. has: 13 figures.

ASSOCIATION: Glavnaya geofizicheskaya observatoriya, Leningrad. (Main Geophysical Observatory)

SUBMITTED: 00

DATE SEL: 15Jul64

ENCL: 00

SUB CODE: ES

NO REF SOV: 010

OTHER: 000

Card 3/3

L 3869-66 EWT(1) GW  
ACCESSION NR: AT5025241

UR/2531/65/000/170/0192/0201

25  
22  
B4

AUTHOR: D'yachenko, L. N.; Kondrat'yev, K. Ya.

TITLE: Distribution of the long-wave balance of the atmosphere around the earth

SOURCE: Leningrad. Glavnaya geofizicheskaya observatoriya. Trudy, no. 170, 1965.  
Issledovaniye radiatsionnykh protsessov v atmosfere (Investigation of radiation pro-  
cesses in the atmosphere), 192-201

TOPIC TAGS: cartography, atmospheric convection, atmospheric thermodynamics, earth  
radiation

ABSTRACT: The long-wave balance of the atmosphere is defined as the difference between the effective radiation at the surface of the earth and the departing radiation at the upper boundary of the atmosphere. This characteristic is calculated and maps are plotted for the monthly and annual distribution of the long-wave balance of the atmosphere for the entire globe. In making the maps, data from 258 points uniformly distributed about the surface of the earth were used. 163 of these stations were on dry land and 95 were on the sea. The regions above 80° N latitude and below 70° S latitude and high-altitude regions were not taken into consideration due to

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ACCESSION NR: AT5025241

lack of data. The total area covered by the maps was 460.1 km<sup>2</sup>. An analysis of the maps for annual totals of the long-wave balance of the atmosphere shows a variation from 100 Kcal/cm<sup>2</sup> a year in the polar latitudes to 160 Kcal/cm<sup>2</sup> a year in the equatorial latitudes. The isolines are directed in most cases along the lines of latitude. Breaks in the isolines at the land-sea boundaries indicate horizontal nonuniformities in the temperature field. An analysis of the monthly maps for the long-wave balance of the atmosphere shows the highest absolute values over the oceans in the equatorial region. In July the maximum heat flux is shifted somewhat to the north of the equator, and in January the maximum is slightly south of the equator. The maximum is more than 12 Kcal/cm<sup>2</sup> per month (more than 13 Kcal/cm<sup>2</sup> per month over the Pacific Ocean). The effective surface radiation apparently has little effect on the heat flux into the atmosphere over the oceans. Over the continents on the other hand the effective surface radiation is the basic factor which determines the long-wave balance of the atmosphere. It is pointed out that the maps given in this paper are extremely sketchy due to the limited number of stations and the lack of direct measurements of the long-wave balance of the atmosphere to serve as a control.

3

Orig. art. has: 5 figures, 1 table.

ASSOCIATION: Glavnaya geofizicheskaya observatoriya (Main Geophysical Observatory)

SUBMITTED: 00

NO REF SOV: 002

Card 2/2

ENCL: 00

SUB CODE: ES 44.55

OTHER: 000

D'YACHENKO, L.P.

Making control profiles of vertical mine shaft guides and walls.  
Bezop. truda v prom. 8 no.12:54 D '64. (MIRA 18:3)

1. Gornotekhnicheskiy inspektor-marksheyder Upravleniya  
Vostochno-Kazakhstanskogo okruga Gosudarstvennovo komiteta pri  
Sovete Ministrov Kazakhskoy SSR po nadzoru za bezopasnym vedeniyem  
rabot v promyshlennosti i gornomu nadzoru.

1. L. CHENKO, etc.

Certain features of the calculation of losses in industry 31% enterprises. Reved. a oka. nekr. 30 ap. 10.37-38. 8 '61.

(MFA 1971)

1. Специальныи комитет по борьбе с вредом в промышленности по надзору за испытанием вредоносных веществ и газов при работе с ними.

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000411710006-1

MILOVIDOV, A., polkovnik, kand. filosofskikh nauk; BYZHENKO, N.,  
podpolkovnik, kand. pedagogicheskikh nauk

Ideological weapons in war. Rossi. Vooruch. Nii 5 no.2 (89-90)  
Ja 165. (VIA 18:3)

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000411710006-1"

D'YACHENKO, N.

Stock and Stockbreeding - Sakhalin

Progress of stock breeders on the "Krasnyi Sakhalinets"  
Collective Farm. Kolkh. proizv. 12, no. 3, 1952

9. Monthly List of Russian Accessions, Library of Congress, June 1953, 2 Uncl.

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000411710006-1

TUCHKOV, V. (g.Rostov-na-Donu); D'YACHENKO, M. (g.Rostov-na-Donu)

Truck gardeners prepare for spring. Sov.profsoiuzy 4 no.4:75 Ap '56.  
(Vegetable gardening) (MIRA 9:?)

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000411710006-1"

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000411710006-1

D'YACHENKO, M.; ZHDANKO, O. (Rostov-na-Donu)

New features. Fin. SSSR 22 no.4:53-62 Ap '61. (MIRA 14:4)  
(Rostov-on-Don—Savings banks)  
(Socialist competition)

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000411710006-1"

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000411710006-1

D'YACHENKO, M., podpolkovnik, kand. pedagogicheskikh nauk

Psychological cond\*\*ions for strengthening military discipline.  
Komm. Vooruzh. Sil 4 no.12:46-51 Je '64. (MIRA 17:9)

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000411710006-1"

DYACHENKO, M.G.

Experimental data on the permeability of the cornea. Oft. zhur,  
15 no. 6:371-375 '60. (MIRA 13:16)

1. Iz kafedry patologicheskoy fiziologii (zav. - prof. N.N.  
Zayko) Odesskogo meditsinskogo instituta im. N.I. Pirogova.  
(CORNEA) (PHOSPHORUS--ISOTOPES)

OLEFIRENKO, V.; D'YACHENKO, M.; KACHAN, L.; BROVIN, S. (Gor'kiy);  
SOKOLOV, A. (Sverdlovsk); LYUBARSKIY, S. (g.Odessa);  
KARAS', P. (g.Odessa); BAKAY, P.

Letters and correspondence. Sov. profsoyuzy 17 no.23:39-40  
(MIRA 14:12)  
D '61.

1.. Predsedatel' Azovskogo gorkoma profsoyuza rabotnikov  
gosuchrezhdenny (for Olefirenko). 2. Instruktor Rostovskogo  
obkoma profsoyuza rabotnikov gosuchrezhdenny (for D'yachenko).  
3. Neshtatnyy korrespondent zhurnala "Sovetskiye profsoyuzy",  
g. Vitebsk (for Kachan). 4. Predsedatel' komissii okhrany  
truda Simferopol'skogo kozhevenno-obuvnogo kombinata imeni  
Dzerzhinskogo (for Bakay).

(Trade unions) (Community centers)  
(Simferopol--Shoe industry—Hygienic aspects)

D'YACHENKO, M., inzh.; SHCHERBAKOVA, A., inzh.

Automatic tire pumping. Avt.transp. 40 no.5:27-28 My '62.  
(MIRA 15:5)

1. Donetskij avtotrest.  
(Tires, Rubber) (Air pumps)

NCSOV, V.A., kand.tekhn.nauk; BARASHKOV, S.K.; DYACHENKO, M.A.; SOSENKO,  
A.P.

Ultrasonic instrument for measuring electrolyte concentration.  
Avtom.i prib. no.1:56-59 Ja-Mr '62. (MIRA 15:3)

1. Institut avtomatiki Gosplana USSR.  
(Ultrasonic testing)

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000411710006-1

NOSOV, V.A., kand. tekhn. nauk; DYACHENKO, M.A.; SOSENKO, A.P.; MINOVSKIY, A.I.

Ultrasonic meter of alkali concentration. Avtom. i prib.  
no.4:64-68 O-D '63. (MIRA 16:12)

1. Institut avtomatiki Gosplana UkrSSR.

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000411710006-1"

S/058/63/000/001/010/120  
A062/A101

AUTHOR: Dyachenko, M. H.

TITLE: Fast-acting photoelectric spectrometer for the visible and infra-red regions of the spectrum

PERIODICAL: Referativnyy zhurnal, Fizika, no. 1, 1963, 25, abstract 1 A257  
("Pratsi Odes'k. un-tu. Pryrodin. n., Tr. Odessk. un-ta. Yestestv. n." 1961, 151, no. 6, 11 - 14, Ukrainian)

TEXT: In the fast-acting portable spectrometer, designed on the base of the monochromator DM-2 (DM-2) with a glass optical system, fast scanning of spectra is effected through a small plane mirror, oscillating in the field of an electromagnet with the frequency 400 c/s, while 800 spectra per second are scanned on the screen of the oscilloscope. A photoelectric amplifier Ф3У-22 (FEU-22) is utilized as a receiver. When scanning the spectral zone 540 - 590 m $\mu$  with the indicated frequency, the device resolves the mercury doublet 577, 579 m $\mu$ .

[Abstracter's note: Complete translation]

Card 1/1

D'YACHENKO, M., inzh.; ZINOV'YEV, V., inzh.

Technical production base in case of an organization of the  
technical service on a self-financing basis. Avt. transp.  
42 no.8:19-20 Ag '64. (MIRA 17:10)

1. Donetskiy proizvodstvennyy avtotrest "Glavdonbasstroy."

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000411710006-1

BARABANSHCHIKOV, A.V.; D'YACHENKO, M.I.; ZAPOROZHETS, A.V.; FEDENKO, N.F.

"Psychology (Essays on problems in the training and education of Soviet soldiers)" by G.D.Lukov. Reviewed by A.V.Barabanshchikov and others. Vop. psichol. 7 no.6:179-182 N-D '61. (MIRA 15:1) (Psychology, Military) (Lukov, G.D.)

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000411710006-1"

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000411710006-1

D'YACHENKO, Mikhail Ivanovich, podpolkovnik, kand. pedag. nauk;  
SHARPILO, P.N., red.; MUKHANOVA, M.D., tekhn. red.

[Individual approach in the training of soldiers] Individual'-  
nyi podkhod v vospitanii voinov. Moskva, Voenizdat, 1962. 117 p.  
(MIRA 16:3)

(Military education)

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000411710006-1"

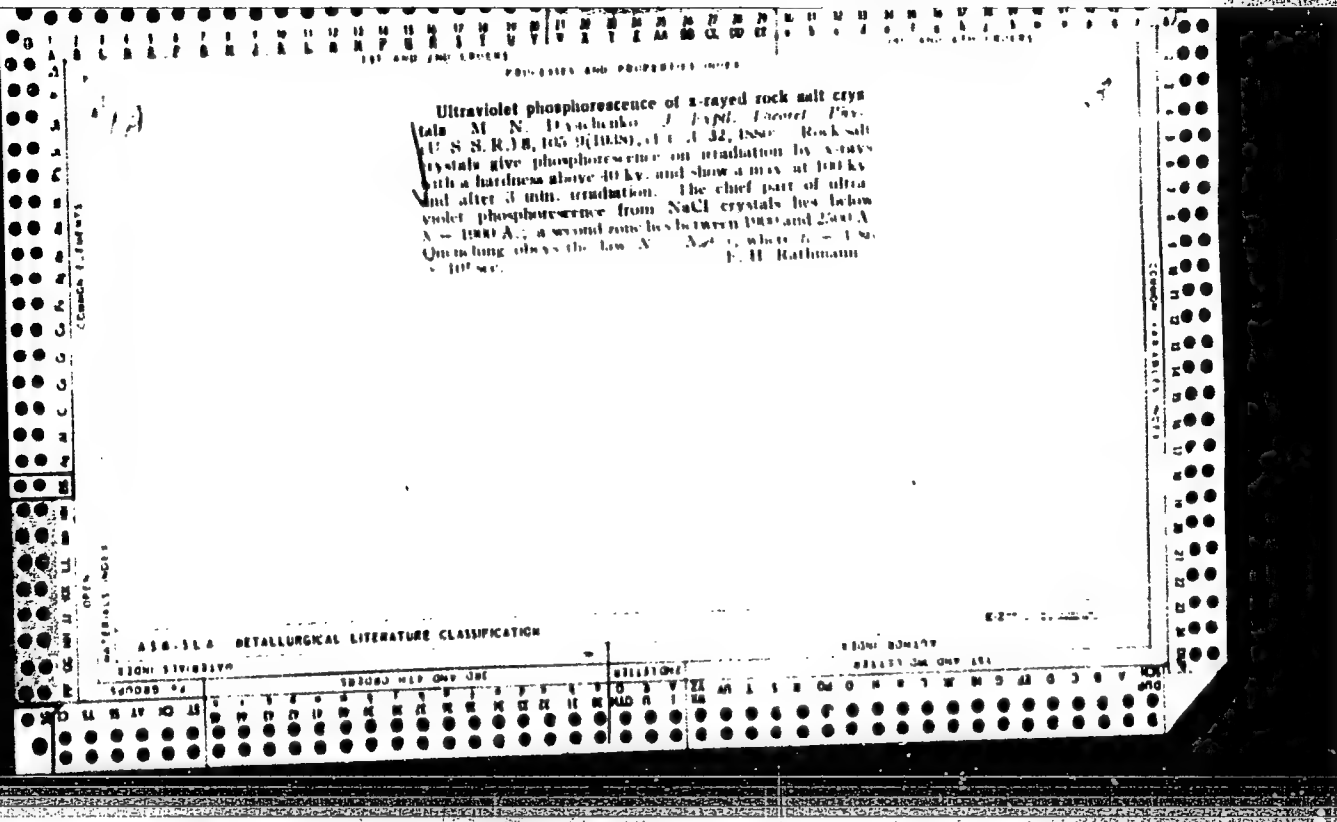
DYACHENKO, M. M.

## PROCESSES AND PROPERTY INDEX

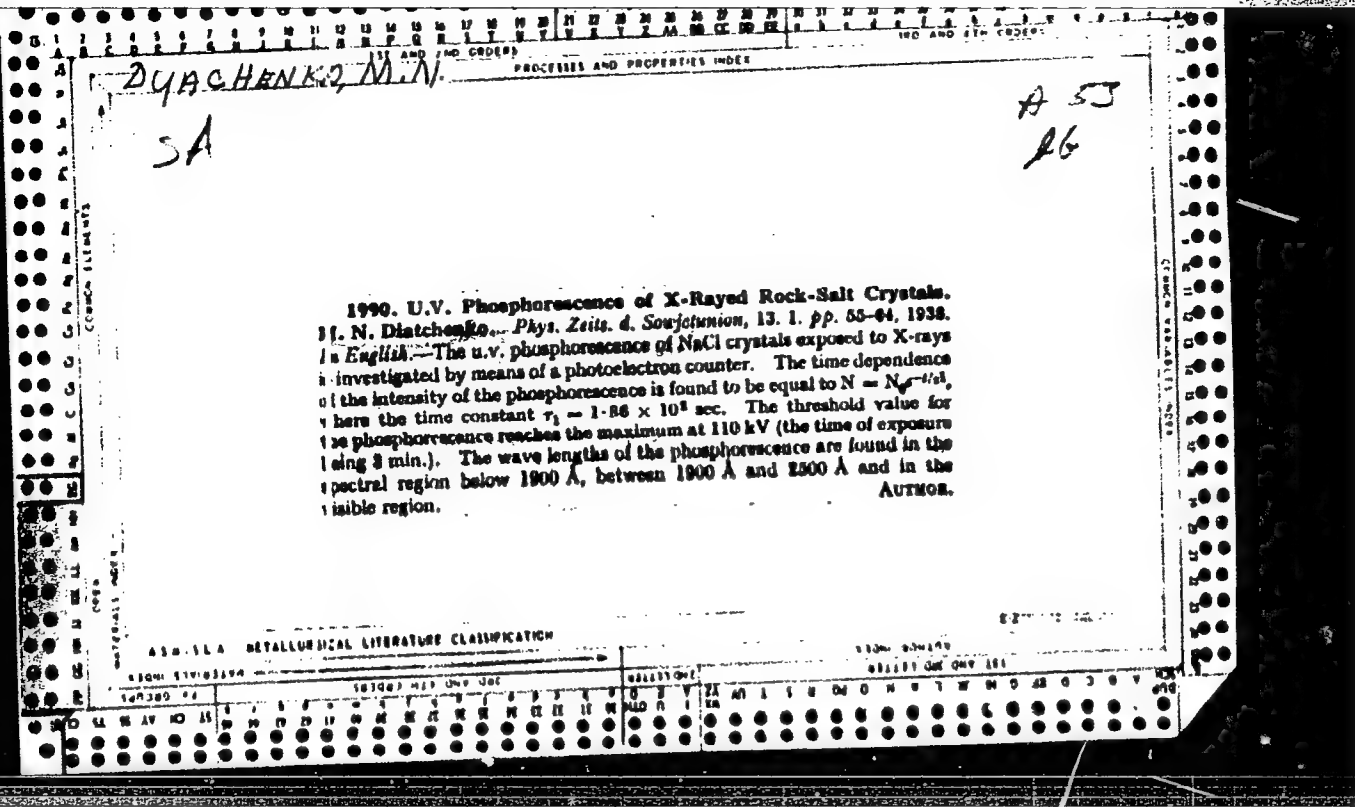
BC

$a-1$

Application of a spark recorder for the measuring of the radiation of chemical reactions. N. I. DANILENKO and M. M. D'YACHENKO (Ukrain. Biochem. J., 1937, 10, 160-170).—The Greinacher recorder is suitable for registering the radiation from chemical reactions and may be used, e.g., for studying the fermentation processes of a yeast emulsion.



Ultraviolet phosphorescence of  $\gamma$ -rayed rock salt crystals  
M. N. Dvachenko, *J. Appl. Phys.*, Vol. 32, issue 1, U.S.S.R., 1961, p. 32. Rock salt crystals give phosphorescence on irradiation by  $\gamma$ -rays with a hardness above 40 kv. and show a max at 300 kv. and after 3 min. irradiation. The chief part of ultraviolet phosphorescence from NaCl crystals lies below  $\lambda = 3000 \text{ \AA}$ ; a second reaches between 1900 and 2600  $\text{\AA}$ . Quenching obeys the law  $N = N_0 e^{-t/t_0}$ , where  $t_0 = 1.8 \times 10^5 \text{ sec}$ . P. H. Rathmann



Ultraviolet phosphorescence and fluorescence of crystals of rock salt exposed to x-rays. M. N. D'yachenko. J. Exptl. Theoret. Phys. (U. S. S. R.) 9, 307-9 (1930); I. A. 33, 44761.—By means of a 3-electrode photon counter the radiation band with a max. at 2500 Å. was studied. A 2nd band is found at 1300 Å. The intensity of the ultraviolet fluorescence and the no. of F-centers of the x-rayed rock salt decrease according to an exponential law  $n = n_0 e^{-rt}$  with  $r = 3.05$  sec. P. H. Rathmann

3

AMSLA METALLURGICAL LITERATURE CLASSIFICATION

CA

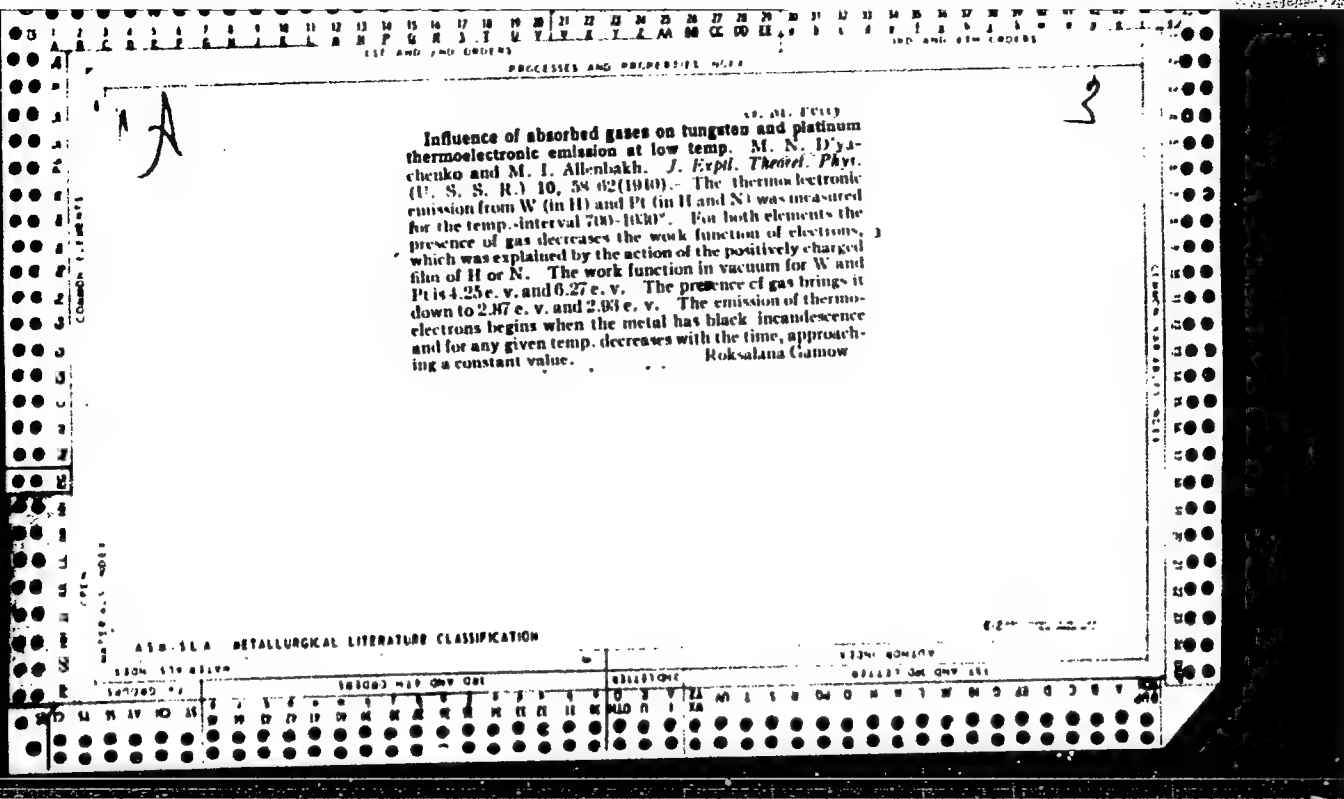
Photon counter for the study of spectra in the ultra  
violet region. M. N. Eliezeroff. J. Phys. (U. S. S. R.)  
3, 470-80 (1940); Chem. Zentr. 1941, II, 261. The con-  
struction of a photon counter for ultraviolet light is de-  
scribed. The counter is provided with highly polished  
Al cathode and polished Al wire anode, and is filled with H.  
The calibration lines, degree of photocell action and wave-  
length sensitivity are given, all of which remained un-  
changed over a period of several years. A counter with a  
grating is also described, with particular reference to the  
study of spectral luminescence of rock salt crystals.

William F. Drury

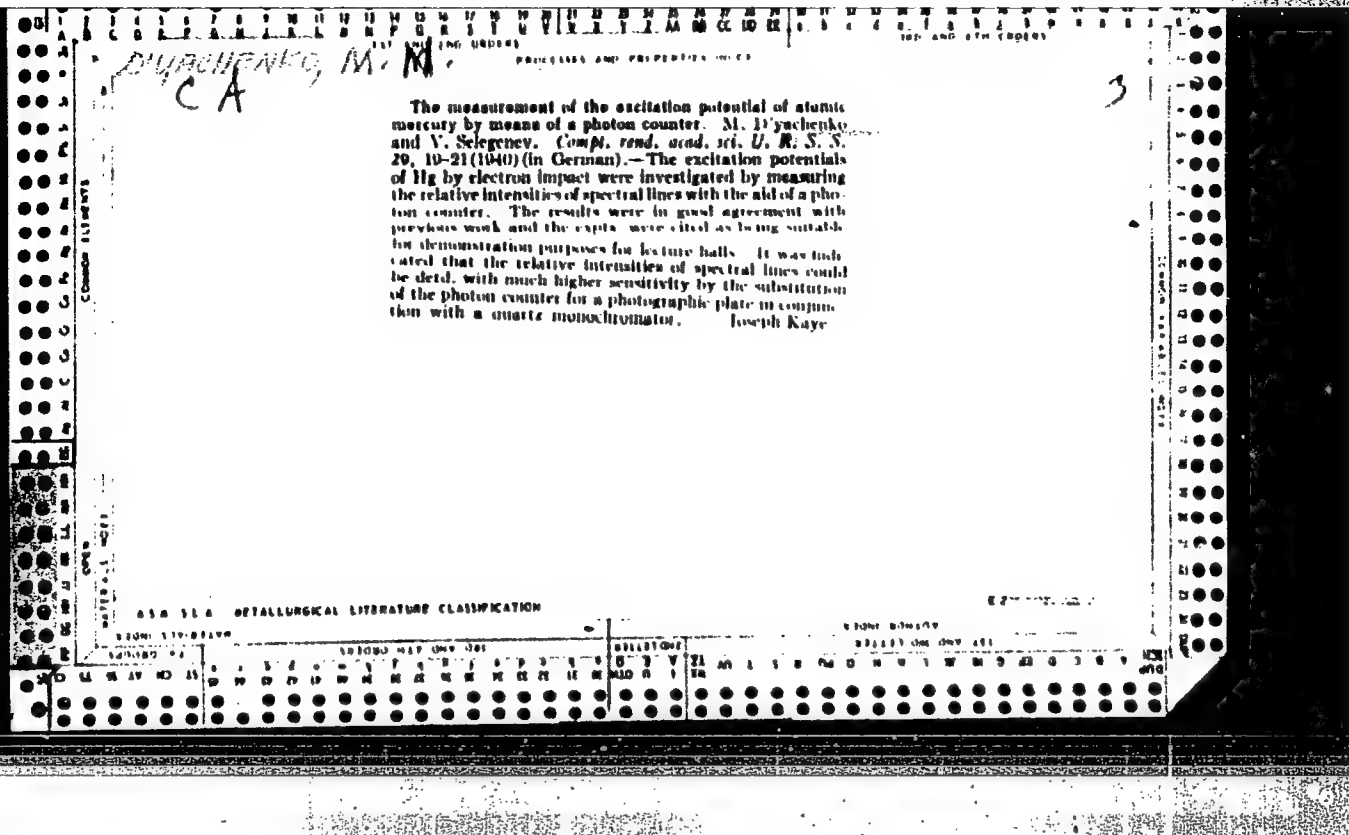
3

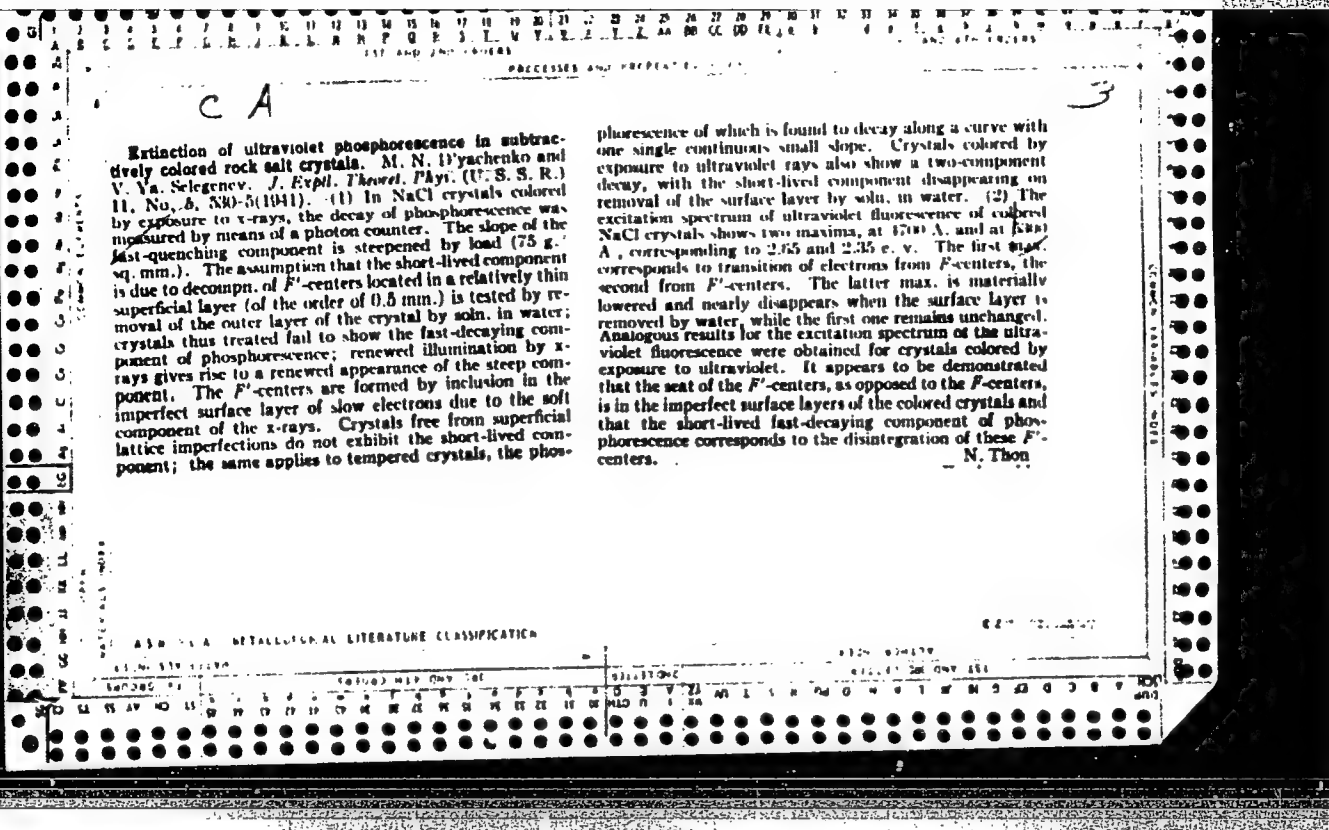
430-SEA-BETAURGAL LITERATURE CLASSIFICATION

621-2-400



CA  
3  
  
Ultraviolet phosphorescence and fluorescence of rock-salt crystals x-rayed at low temperatures. M. N. D'yachenko. *J. Expl. Theoret. Phys.* (U. S. S. R.) 10, 289-93 (1940).—The investigation of the ultraviolet phosphorescence of rock-salt crystals, x-rayed at the temp. of liquid N (-196°) and then slowly heated to the room temp., shows the presence of 4 maxima of ultraviolet phosphorescence. The same no. of maxima are observed for the fluorescence of rock-salt crystals x-rayed at the temps. of liquid N and O. The temp. dependence of the phosphorescence intensity in the temp. interval from -196 to 250° was studied for plastically deformed and tempered rock-salt crystals x-rayed at the temp. of liquid N. In this case it was observed up to 7 bands of ultraviolet radiation. This shows that the no. of the electronic energy levels in the x-rayed rock-salt crystals is larger than the no. given by the scheme suggested by Tarakovskii (*C. A.* 29, 7787<sup>1</sup>). Roksalana Gainow





USSR/Phys  
Phosphorescence  
Crystals - Color

Feb 1947

"Ultraviolet Phosphorescence of NaCl Crystals Having Subtractive and Additive Coloration at Low Temperatures," M. N. D'yachenko, 10 pp

"Zhur Fiz" Vol XVII, No 3,  
pp 324-331.

Studied these crystals in temperature range from -196° C to +250° C. In this range nine separate bands of ultraviolet phosphorescence were recorded possessing distinct spectral composition. In crystals with additive coloration temperature dependence of luminescence has smaller number of emission bands compared

57193

USSR/Phys (Contd)

Feb 1947

with crystals having subtractive coloration. Examines observed phenomena from standpoint of energy levels in colored crystals. Gives scheme taking account of new energy levels in X-rayed crystals of NaCl.

57193

D'yachenko, M. N.

Feb 1947

USER / Phys  
Phosphorescence  
Crystals - Color

"Electron Transitions and Decay of the Ultraviolet Luminescence of NaCl Crystals With Subtractive and Additive Coloration," M. N. D'yachenko, Ukrainian Cent Roentgen-Radiol and Oncological Inst, 5 pp.

"Zhur Esper i Teoret Fiz" Vol XVII, No 2 ,  
pp 154-9.

Decay of ultraviolet phosphorescence of NaCl crystals with subtractive and additive coloration obeys exponential law. In deformed crystals phosphorescence radiation consists of rapidly and slowly decaying components. In radiations by visible light, decay, in contrast to phosphorescence, has only one component, the inclination of which is equal to that of the rapidly decaying component of phosphorescence, while its emissive energy is considerably greater than that of each of the phosphorescence components.

57791

D'YACHENKO, M. N.

D'YACHENKO, M. N.

USSR/Physics - X-Ray Dosimeters, Photocells Apr 52

"Investigating the Sensitivity of Silver Sulfide Photocells to X-Rays and Their Applicability to Dosimetry," I.M. Polyak, M.N. D'yachenko, Chair of Phys., Khar'kov Inst of Railroad Engineers, and Physics Lab, Ukrainian X-Ray and Oncol Inst

"Zhur Tekh Fiz" Vol XXII, No 4, pp 670-676

Improved silver sulfide photocells type FESS-U (cf. I.R. Potapenko, "Zhur Tekh Fiz" 18, 11, 1948; V.Ye. Kosenko and Ye.G. Mislyku, "Zhur Tekh Fiz" 18, 11, 1948), mass-produced by Inst of Phys., Acad Sci Ukrainian SSR, proved to be very sensible to

216m102

X-rays. Investigation is described in detail and the applicability of these photoelements to dosimetry shown. Received 1 Aug 51.

216m102

D'YACHENKO, M.N.,dotsent; VARSHAVSKIY, B.M.,dotsent.

Protective containers for work with radioactive materials. Vest.  
rent i rad. no.6:76-79 N-D '55. (MLRA 9:4)

1. Iz Ukrainskogo rentgeno-radiologicheskogo i onkologicheskogo  
instituta (dir.-dotsent Ye.A. Bazlov)  
(RADIOTHERAPY, appar. and instruments  
protective containers for radioactive materials)

D'yachenko, M.N.

SUBJECT: USSR/Luminescence

48-4-35/48

AUTHOR: D'yachenko M.N.

TITLE: Luminescence and Distribution of Capture Levels in Alkali-Haloid Crystals with Haloid Excess (Lyuminestsenstiya i raspredeleniye urovney zakhvata v shchelochno-galbidnykh kristalakh s izbytkom galoidov)

PERIODICAL: Izvestiya Akademii Nauk SSSR, Seriya Fizicheskaya, 1957,  
Vol 21, #4, pp 570-579 (USSR)

ABSTRACT: This investigation dealt with capture levels in NaCl colored crystals activated with haloids. Experiments have shown the following results:

1. In NaCl crystals activated with Cu, Ni and Ag, a considerable increase of ultraviolet luminescent intensity is observed. The number of peaks in the temperature range from 113 to 400°K increases and they become weaker in the temperature range from 400 to 500°K in comparison with non-activated crystals. Several very intensive peaks of visual emission in temperature range from 113 to 500°K are also observed in these crystals.

Card 1/3

## TITLE:

Luminescence and Distribution and Capture Levels in Alkali-Haloid Crystals with Haloid Excess (Lyuminestsenstiya i raspredeleniye urovney zakhvata v shchelochno-galoidnykh kristallakh s izbytkom galoidov) <sup>48-4-35/48</sup>

2. In NaCl crystals colored in sodium vapors, many peaks of ultraviolet luminescence of comparatively moderate intensity are observed in the temperature range from 113 to 400°K. In the range from 400 to 500°K peaks are absent.

3. Many maxima of ultraviolet luminescence are observed in natural NaCl crystals annealed at 750°C throughout the whole temperature range from 113 to 500°K. The same number of luminescence peaks were discovered also in the visual region as in NaCl-Cu; NaCl-Ni and NaCl-Ag crystallophosphors, but of somewhat lower intensity.

4. A considerable increase of the number of peaks and their intensities is observed in NaCl crystals activated with Cl, Br and especially J. Capture levels increase throughout the whole temperature range from 113 to 500°K for the case of J.

5. The excitation of annealed and not annealed NaCl crystals by beta-particles does not lead to an increase of peaks in visual emission in comparison with X-ray excitation. Some increase of the number of peaks is observed in the ultraviolet region.

Card 2/3

TITLE:

Luminescence and Distribution and Capture Levels in Alkali-Haloid Crystals with Haloid Excess (Lyuminestsenstiya i raspredeleniye urovney zakhvata v shchelochno-galoidnykh kristallekh s izbytkom galoidov) 48-4-35/48

6. New levels in the range from 113 to 500°K arise in the case of bombarding NaCl natural crystals with neutrons. The report was followed by a short discussion. The article contains 10 graphs. No references are cited.

INSTITUTION: Khar'kov Institute of Medical Radiology; Khar'kov Institute of Railroad Transport Engineers im. Kirov

PRESENTED BY:

SUBMITTED: No date indicated

AVAILABLE: At the Library of Congress.

Card 3/3

D'YACHENKO, M.N.

New methods of dosimetry of ionizing radiations. Med.rad. 3 no.4:  
75-78 Jl-Ag '58. (MIRA 12:3)

1. Iz Fiziko-tehnicheskogo otdela Khar'kovskogo instituta meditsinskoy radiologii.  
(RADIATION COUNTERS,  
scintillation counter (Rus))

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000411710006-1

D'YACHENKO, M.N.

Effect of high-temperature firing on the luminescence and coloration  
of quartz crystals subjected to the action of X-rays. Opt. i spektr.  
8 no.4:531-536 Ap 160. (MIREA 13:11)  
(Quartz crystals) (Luminescence)

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000411710006-1"

D'YACHENKO, M.N., kand.fiz.-matem.nauk, dotsent

Luminescence and distribution of energy levels in annealed  
and unannealed alkali halide crystals excited with X rays and  
 $\beta$  particles. Trudy KHIIT no.41:74-83 '61. (MIRA 15:2)  
(Luminescence)  
(Crystals--Spectra)

L 16177-63

EWT(m)/BDS AFFTC/ASD

ACCESSION NR: AT3002382

S/2930/62/000/000/0213/0224

AUTHOR: D'yachenko, M. N. (Kharkov)

TITLE: Cylindrical and flat proportional counters,<sup>10</sup> their detection methods and use

SOURCE: K voprosam ranney diagnostiki ostroy luchevoy bolezni; sbornik nauchnykh rabot. Kiev, Medgiz USSR, 1962, 213-224.

TOPIC TAGS: cylindrical proportional counter, flat proportional counter, gas amplification factor, alpha-particle, r-meter

ABSTRACT: The construction, operating principles, and use of cylindrical proportional counters<sup>10</sup> and flat proportional counters are discussed with emphasis on the gas amplification factor. Proportional counters have a high gas amplification factor and are used to detect alpha-particles and protons and to determine their energy spectra. Cylindrical flat proportional counters have large active surfaces and small backgrounds (2-3 impulses/hr) and can be used to determine extremely small quantities of radium and other radioactive substances in the organism by measuring the alpha-activity of the blood and

Card 1/2

L 16177-63

ACCESSION NR: AT3002382

urine. Similar devices can be used to measure weak concentrations of alpha-active substances found in atmospheric air and to measure other radioactivity. These counters, with boron layers on the inside plane surfaces, work well as neutron detectors and dosimeters. Orig. art. has: 5 figures, 1 formula.

ASSOCIATION: None

SUBMITTED: 00

DATE ACQ: 28May63

ENCL: 00

SUB CODE: AM

NO REF Sov: 009

OTHER: 000

Card 2/2

L 16516-63 EWT(m)/BDS AFETC/ASD  
ACCESSION NR: AT3002383

S/2930/62/000/000/0225/0230

55

AUTHOR: D'yachenko, M. N.; Puzinovskiy, S. K. (Kharkov)

TITLE: Investigation of the dependence of dosimeter readings on hardness

SOURCE: K voprosam ranney diagnostiki ostroy luchevoy bolezni; sbornik nauchnykh rabot. Kiev, Medgiz USSR, 1962, 225-230.

TOPIC TAGS: energy dependence, hard radiation, dosimeter, ionizing dosimeter, photoelectric dosimeter, luminescent dosimeter, radiometer

ABSTRACT: In certain ranges of hard radiation, radiometers have to be calibrated according to r-meters, making it necessary to know the energy dependence of the more widely used dosimeters. This study investigates the energy dependence of the following dosimeters: capacitor (portable) dosimeter, universal GRI dosimeter, RIP r-meter, photoelectric dosimeter, and a luminescent dosimeter. A Kyustner dosimeter was used to calibrate the other dosimeters because its readings do not depend on hardness in the 60 to 200 kV range. It was found that the readings of all the dosimeters examined depend on Card 1/2

I 16516-63

ACCESSION NR: AT3002383

hardness. The luminescent r-meter with a stilbene crystal depends least on hardness. The energy dependence readings for the photoelectric silver sulfide dosimeter does not exceed the dependence of used ionizing instruments as being less energy dependent than the semiconductor or luminescent ones. In using various dosimeter types art. has: 4 figures.

ASSOCIATION: None

SUBMITTED: OO

DATE ACQ: 28May63

ENCL: 00

SUB CODE: AM

NO REF SOV: 007

OTHER: 000

Card 2/2

D'YACHENKO, M.Ya. (Smolensk, ul. Frunze, d.8, kv.16); ROGOZHINA, N.I.

Epicondylo'enonitis caused by superstress. Ortop. travm.  
i protez. 24 no.5:63-64 My '63. (MIRA 17:9)

1. Iz fakul'tetskoy khirurgicheskoy kliniki (zav.- prof. S.M. Nekrasov) Smolenskogo meditsinskogo instituta.

DYACHENKO, M.Ya.

DYACHENKO, M.Ya.

Equation of motion for a hydrodynamic turbine coupling with automatically regulated slip. Dop. AN URSR no.2:118-122 '55.  
(MLRA 8:11)

1. Institut gornichoi spravi Akademii nauk URSR. Predstaviv diysniy  
chlen Akademii nauk URSR V.S.Pak  
(Hydraulic turbines)

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000411710006-1

DYACHENKO, M.Ya.

DYACHENKO, M.Ya.

Scientific conference on the improvement of methods of subsurface  
mining of coal and ore. Visnyk AN URSR 26 no.8:59-63 Ig'55.

(Ukraine--Coal mines and mining) (Ukraine--Mining Engineering)

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000411710006-1"

D'YACHENKO, M.Ya., inzhener.

Selecting speed regulators for the feed system of automatic  
coal cutters and cutter-loaders. Sbor. trud. Inst. gor. dela AN URSR  
no. 3:74-79 '56. (MIEA 9:8)  
(Coal mining machinery) (Automatic control)

D'yachenko, M. Ya.

112-1-872

Translation from: Referativnyy Zhurnal, Elektrotehnika, 1957, Nr 1,  
p. 140 (USSR)

AUTHOR: D'yachenko, M. Ya.

TITLE: Problem of Selecting Load-Control Connection Diagrams of  
Coal-Cutting Electric Machine Drives (K voprosu o vybore  
skhem regul'atorov nagruzki elektrosvigatelya ugledobyvayushchikh mashin)

PERIODICAL: Sbornik tr. in-ta gorn. dela AN SSSR, 1956, Nr 3(12),  
pp. 80-85

ABSTRACT: In the field of electric drives of coal cutters and coal  
combines with induction squirrel-cage motors there exists  
a large number of systems of automatic load control by way  
of action upon the magnitude of the feeding. At the same  
time inaccurate interpretations and conclusions have oc-  
curred as concerns the classification of structural schemes  
of the regulators, their evaluations, and the requirements  
presented. In order to elucidate this problem, existing  
control systems (or those proposed by some authors) of  
coal mining machines are compiled, of both static and  
static action, which are divided into two basic groups:  
a) schemes of indirect control, and b) schemes of direct  
control. The analysis of the equation of motion for all

Card 1/2

Problem of Selecting Load-Control Connection Diagrams of Coal-Cutting Electric Machine Drives (Cont.)

112-1-872

these systems, written in a non-dimensional form, permits making the following basic conclusions: 1) the regulators of direct action together with the static ones of indirect action secure the stable performance of the electric motor; 2) under heavy overloads of continuous action, the control system should prevent the stopping of the motor and lead it out in the shortest period of time into the stable part of its mechanical characteristic by a corresponding change of the feed speed; 3) it is desirable that the action of the component parts of the system of the regulator circuit upon the control unit of the reducing gear of the feed should occur without interruption and in proportion to the disturbing load.

L.B.G

Card 2/2

D'YACHENKO, M.Ya., inzhener.

Selecting sensitive elements for load control systems of electric  
motors used in coal cutters and cutter-loader machines. Sbor.  
trud. Inst. gor. dela AM URSS no.3:86-90 '56. (MLRA 9:8)  
(Servomechanisms) (Coal mining machinery-Electric driving)

DYACHENKO, M.Ya.

Equation of motion of a coal cutter of toothed chain type  
having continuous cable feed. Dop. AN URSR no.2:116-120  
'57.

(MLRA 10:5)

1. Institut gornichoi spravi im. M.M. Fedorova AN URSR.  
Predstaviv akademik AN URSR V.S. Pak.  
(Motion)

Dyachenko, M. Ya.

AUTHOR: Dyachenko, M.Ya. 21-4-3/24

TITLE: On the Choice of Regulating Parameter of Feed in Automatic Coal Cutters with the Chain Cutting Tool and Cable Feed (Do pytannya pro vybir rehulyuyuchoho parametra podachi v avtomatyzovanykh vuhledobuvnykh mashynakh z lantayuhovym rizhuchym orhanom ta kanatnoyu podacheyu)

PERIODICAL: Dopovidi Akademii Nauk Ukrains'koi RSR, 1957, #4, pp 331-333 (USSR)

ABSTRACT: During the past 25 years, experiments with coal cutters with automatic change of cable winding speed did not yield any positive results under mine conditions both in the USSR and abroad, and no automatic coal cutter has found practical application. The author has shown (3) that the use of cable winding speed or cutting chain speed as regulating parameters for coal cutters does not ensure the stable operation of their electric motors, and that stoppages are not prevented. If the elongation of the feed cable is chosen as a regulating parameter, the regulator does not cease to operate when the feed

Card 1/2

TITLE:

On the Choice of Regulating Parameter of Feed in Automatic Coal Cutters with the Chain Cutting Tool and Cable Feed (Do pytannya pro vybir rehulyuyuchoho parametra podachi v avtomatyzovanykh vuhledobuvnykh mashynakh z lantsyuhovym rizhuchym orhanom ta kanatnoyu podacheyu)

21-4-3/24

drum is disconnected; it reduces the load on the electric motor to the pre-regulated value ensuring thereby the stable operation and eliminating the possibility of stoppages throughout the entire range of load variations.

There are 3 references, all Slavic.

INSTITUTION: Institute of Mining Engineering of the Ukrainian Academy of Sciences.

PRESENTED BY:Pak, V.S., Member of the Ukrainian Academy of Sciences

SUBMITTED: 25 August 1956.

AVAILABLE: At the Library of Congress

Card 2/2

D'yachenko, M. Ya.

AUTHOR: D'yachenko (Dyachenko), M. Ya. 21-1-2/26

TITLE: Equation of Motion of Coal-Mining Machine With Automatic Control of Lengthening of the Feeding Rope (Uravneniya dvizheniya ugledobyvayushchey mashiny s avtomaticheskimi izmenyayemymi udlineniyma kanata podachi)

PERIODICAL: Dopovidi Akademii Nauk Ukrains'koi RSR, 1958, # 1, pp 7-11  
(USSR)

ABSTRACT: On the basis of his previous publications [Ref. 1, 2 and 3] the author presents an equation of the motion of a coal-mining machine with one-motor drive, a chain-like cutting tool, and a continuous feeding with the automatic control of the lengthening of the feeding rope. The latter is brought about by means of a hydrodynamic turbocoupling with automatically changing slipping which depends on the motor load, the hardness of the coal being cut, kinematic and constructive characteristics of the machine.

This equation is then re-written in dimensionless form as a function of a number of variables which represent various factors involved. Both equations describe the motion of a coal-mining machine in a non-stationary process. In particular cases, these equations are reduced to simpler ex-

Card 1/2

Equation of Motion of Coal-Mining Machine With Automatic Control of Lengthening of the Feeding Rope

21-1-2/26

pressions by equating individual variables to zero.  
The article contains 3 Ukrainian references.

ASSOCIATION: Institute of Mining of the Ukrainian Academy of Sciences (Instytut hirnychoi spravy AN URSR)  
PRESENTED: By Academician of the Ukrainian Academy of Sciences V.S. Pak  
SUBMITTED: 20 May 1957  
AVAILABLE: Library of Congress  
Card 2/2      1. Coal-Machines-Mathematical analysis

D'YACHENKO, M.Ya. [Diachenko, M.IA]

Experimental study of hydrodynamic turbine couplings with automatically varied slippage. Avtomatyka no. 4; 51-64 '60.  
(MIRA 13:11)

1. Institut gornogo dela AN USSR.  
(Coal mining machinery--Hydraulic drive)

LEVIN, M.M.; ADAMCHUK, V.D.; GRONSKIY, K.T.; D'YACHENKO, M.Ya.

Prevention of occupational dermatitis in workers of the wet spinning industry. Vest.derm.i ven. 34 no.6:19-21 '60.  
(MIRA 13:12)

1. Iz kafedry kozhnykh bolezney (zav. - prof. M.M. Levin),  
kafedry fakul'tetskoy khirurgii (zav. - prof. S.M. Nekrosov)  
Smolenskogo meditsinskogo instituta (dir. - dotsent G.M.  
Starikov) i zdravpunkta Smolenskogo l'nokombinata (sav. V.D.  
Adamchuk).  
(TEXTILE WORKERS --DISEASES AND HYGIENE) (SKIN--DISEASES)

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000411710006-1

D'YACHENKO, M.Ya., kand.tekhn.nauk

Automation of hydraulic jiggers. Avtom.i prib. no.2:165-176 '61.  
(MIRA 14:12)  
(Coal washing--Equipment and supplies) (Automation)

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000411710006-1"

D'YACHENKO, M.Ya.

Treatment of small industrial injuries of the fingers and hand caused by spinning wet flax. Trudy SMI 16:150-155 '63.

(MIRA 18:1)

1. Iz kafedry fakul'tetskoy khirurgii (zav. - prof. S.M.Nekrasov)  
Smolenskogo gosudarstvennogo meditsinskogo instituta.

PRACHENKO, M.V.

Paronychia in workers of the Smolensk Flax Combine and arrangements  
for its prevention. Sov.med. 28 no.7:128-130 Jl '65.

(MIRA 18:8)

1. Klinika fakul'tetskoy khirurgii (zav. - doktor med.nauk P.P.  
Alekseyev) Smolenskogo meditsinskogo instituta.

AKUTIN, G.K. [Akutin, H.K.]; GAYNENKO, Yu.O. [Haievenko, IU.O.];  
DYACHENKO, M.Ya.; ZHAROV, M.T.; IVANOV, S.K.; KARYUSHIN,  
L.B.; KLODNEPSKIY, I.I. [Klednyts'kyi, I.I.]; KOBUS, Yu.Y.  
[Kobus, IU.I.]; KOZLYU, V.Y. [Kosliuk, V.I.]; KORYTNIKOV,  
V.P.; KOROJKO, M.I.; KOSTOGRIZOV, V.S. [Kostohryzov, V.S.];  
LADIYEV, R.Ya. [Ladiiev, R.IA.]; MARTYNUK, G.P. [Martyniuk,  
H.I.]; MML'NIK, P.M.; kand.tekhn.nauk; NAVOL'NEV, S.Ya.  
[Navol'niev, S.IA.]; SIN'KOV, V.M.; SPINU, G.O. [Spynu, H.O.];  
SHOYKHET, L.A.; SHUMILOV, K.A.; KORSAK, Yu.Ye. [Korsak, IU.IB.],  
red.; LAGUTIN, I.A. [Lahutin, I.A.], tekhn.red.

[Automation in industry] Avtomatizatsiya v promyslovosti.  
Kyiv, Derzh.vyd-vo tekhn.lit-ry URSR, 1960. 288 p.

(MIRA 14:12)

(Automation) (Industrial management)

D'YACHENKO, H.F., mayor med. slushby

Organization of health education work at a naval base. Voen.med.  
zhur. no.3:77-79 Mr '57. (MIRA 11:3)

(HEALTH EDUCATION,  
in naval bases (Rus)  
(MEDICINE, MILITARY AND NAVAL,  
health educ. in naval base (Rus)

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000411710006-1

D'YACHENKO, N.

Training of a young worker. Prof.-tekh. obr. 21 no.6:25-26 Je '64.  
(MIRA 17:9)

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000411710006-1"

69841

S/051/60/008/03/020/038  
E201/E191

9.4160

AUTHOR: D'yachenko, N.G.

TITLE: A High-speed Photoelectric Spectrometer for the 0.4-0.9  $\mu$   
RegionPERIODICAL: Optika i spektroskopiya, 1960, Vol 8, Nr 3,  
pp 398-399 (USSR)

ABSTRACT: In spectroscopic investigations of rapid processes it is necessary to have the highest possible scanning rate. High-speed spectrometers with scanning by means of an oscillating mirror can give 100/150 spectra/sec (Ref 1). Using a "moving" slit, up to 500 spectra/sec can be obtained (Ref 2). The present note describes a simple scanning device which uses an oscillating mirror by means of which up to 400 spectra can be obtained in 1 second (800 in the case of "mirror" spectra). The resolving power of the instrument is about 300. As a monochromator the author used one half of a double glass monochromator DMR-2.<sup>3</sup> The scanning device replaced the first (counting in the direction of the incident ray) rotatable prism. The device consisted of an electromagnet and a yoke vibrating on an elastic suspension in the form of a steel

Card  
1/3

69841  
S/051/60/008/03/020/038  
E201/E191

A High-speed Photoelectric Spectrometer for the 0.4-0.9  $\mu$  Region

strip of 10 x 1 mm cross-section. A plane mirror with dimensions 30 x 25 x 1 mm was attached to the yoke. The length and elasticity of the steel strip were selected so that the natural oscillation frequency of the yoke with the mirror was about 400 c/s. A low-frequency oscillator was used to supply the electromagnet, this oscillator being tuned to resonate at the natural frequency of the mechanical system. The oscillator (with negative feedback through a phase-shifting RC circuit) and a pre-amplifier included 6N9 and 6P9 tubes respectively. The electromagnet winding was connected directly to the anode circuit of a class C power amplifier (6P3). The fact that the scanning mirror approached or drew away from the exit slit on departure from its equilibrium position was used for automatic focussing of the spectrum on the exit slit during scanning. A photomultiplier FEU-22 was used as a receiver. The photomultiplier signal was passed through a cathode follower and a 75 ohm cable to the vertical amplifier of a cathode-ray oscilloscope ENO-1.

Card  
2/3

69841

S/051/60/008/03/020/038  
E201/E191

A High-speed Photoelectric Spectrometer for the 0.4-0.9  $\mu$  Region

The oscillograph worked under slave (driven) sweep conditions and scanning was synchronized by voltage pulses produced in the electromagnet winding. The system included also a device which allowed increase of the scale of individual portions of the spectrograms. Examples of spectrograms obtained with the apparatus described here are shown in Figs 1 and 2. Fig 16 shows a spectrogram extended along the wavelength axis. Externally the apparatus consisted of three portable units.

Card  
3/3 This is a complete translation apart from the figures.  
There are 2 figures and 2 Soviet references.

SUBMITTED: March 12, 1959

BELOUS, V.M.; D'YACHENKO, N.G.

Effect of infrared light on the luminescence of silver chloride.  
Opt.i spektr. 10 no.5:649-652 My '61. (MIRA 14:8)  
(Infrared rays) (Silver chloride) (Luminescence)

24,3500

AUTHORS: Belous, V. M. and D'yachenko, N. G.

TITLE: Effect of infrared light on the luminescence of silver chloride

PERIODICAL: Izvestiya Akademii nauk SSSR. Seriya fizicheskaya,  
v. 25, no. 4, 1961, 547-548

TEXT: The present paper has been read at the 9th Conference on Luminescence (Crystal Phosphors). The authors have studied the effect of infrared light (from KC-19 (KS-19) and UKC-3 (IKS-3) filters) upon the light blue luminescence of AgCl. Luminescence was excited by the 366-m<sub>μ</sub> line with the samples being cooled down to the temperature of liquid air. The light blue luminescence was isolated through an C3C-18 (SZS-18) filter and recorded by an Ø3Y-19M (FEU-19M). The voltage pulses from the photo-multiplier was fed into an ØHO-1 (ENO-1) cathode-ray oscilloscope. When infrared radiation was turned on during a constant excitation by light, a flashing and subsequent extinction of luminescence was found to take place. Turning off the infrared light is accompanied by a brief attenuation

X

Card 1/3

22195

S/048/61/025/004/044/048  
B117/B209

X

Effect of infrared light on the ...

of luminescence (negative flash) and by a slow increase in brightness to its steady value. A flash of light blue luminescence (length of the flash about  $10 \text{ sec}^{-1}$ ) can be observed when infrared light is turned on some time after the exciting radiation has been turned off. A repeated application of infrared light does not lead to this effect if the intensity of this radiation exceeds a certain limit. These first results lead to the following conclusion: Under the action of the light exciting the AgCl phosphor, recombination of one part of the electrons and subsequent radiation takes place. The other part is trapped by adhesion levels (traps). When the infrared light is turned on, the electron escape from the traps entails a flash of the light blue luminescence. The intensity of this flash may serve as a measure of the number of electrons stored on these levels, if the intensity of the infrared light is sufficient to free the adhesion levels from electrons. The intensity of the light flash depends hyperbolically on the time between turning-off of the exciting light and turning-on of the infrared light. The dependence of the light flash on the intensity of the exciting light was examined. It was found that the intensity of the flash decreases linearly with increasing intensity of an ultraviolet radiation. The authors ascribe this effect to the de-exciting

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22195

S/048/61/025/004/044/048  
B117/B209

Effect of infrared light on the ...

action of the exciting light. In the range of infrared intensities used in the experiments it was found that the intensity of the flash during excitation depends linearly on the intensity of the infrared radiation. In thermally treated AgCl samples, the authors observed a green glow which could be quenched by infrared light (without a flash). The orange luminescence of molten AgBr layers is also extinguished by infrared light (IKS-3 filter). A light flash was not observed when the infrared light was turned on. When it was turned off, the brightness of the orange band of AgBr increased considerably faster than that of the light blue bands of AgCl. These results prove the conclusion that different centers are responsible for the light blue and for the green bands of AgCl. These results are indicative of a different luminescence mechanism of the bands concerned. The authors thank T. Ya. Sør and S. I. Golub for their interest in this study. [Abstracter's note: Essentially complete translation.] There are 1 figure and 2 Soviet-bloc references.

ASSOCIATION: Institut fiziki Odesskogo gos. universiteta  
(Institute of Physics of Odessa State University)

Card 3/3

D'YACHENKO, N.I., aspirant

Increasing the resistance of tomatoes to mosaic and streak.  
Zashch.rast.ot vred. i bol. 4 no.1:54 Ja-F '59.

(MIRA 12:2)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut zashchity  
rasteniy.

(Tomatoes--Disease and pest resistance) (Mosaic disease)

KLIMENKO, V.G.; D'YACHENKO, N.I.

Globulins of common sunflower(*Helianthus annuus* L.) seeds.  
Dokl. AN SSSR 156 no. 2:461-464 My '64. (MIRA 17:7)

I. Kishinevskiy gosudarstvennyy universitet. Predstavлено  
akademikom A.I.Oparinym.

D'YACHENKO, N.Kh.

[Automobile and tractor motors with pressure feed] Avtotraktornye dvigateli s nadduvom. Leningrad, Gos.nauchno-tekhn.izd-vo mashinostroit.lit-ry [Leningradskoe otd-nie] 1953. 195 p. (MLRA 6;8)  
(Fuel pumps) (Gas and oil engines)

DYACHENKO, N. KH.

USSR/Miscellaneous - Book review

Card 1/1 : Pub. 12 - 14/16

Authors : Yudin, YU. N.

Title : Criticism and bibliography

Periodical : Avt. trakt. prom. 6, 31-33, June 1954

Abstract : N. KH. Dyachenko's book, "The Automobile and Tractor Engines with a Supercharger" Mashgiz, 1953 is reviewed. The book deals with general conceptions of supercharging principles, turbosuperchargers, and engine specifications employing superchargers.

Institution : ....

Submitted : ....

D'YACHENKO, Nikolay Kharitonovich -- awarded sci degree of Doc Tech  
Sci for the 19 Nov 57 defense of dissertation: "Research on the work  
of automobile motors under variable regimes"; Prot No 17, 21 Jun 58.  
(BMVO, 12-58, 20)

D'YACHENKO N. Kh.

LIMIN, Igor' Mikhaylovich, prof., doktor tekhn. nauk; BOLTINSKIY, N.V., prof., retsenzent; D'YACHEMKO, N.Kh., dots., kand. tekhn. nauk, retsenzent; GRIBANOV, V.I., dots., kand. tekhn. nauk, retsenzent; KREPS, L.I., dots., kand. tekhn. nauk, retsenzent; NABUT, M.V., dots., kand. tekhn. nauk, retsenzent; ALEXSEYEV, V.P., kand. tekhn. nauk, red.; NAKHIMSON, V.A., red. izd-va; MODEL' B.I., tekhn. red.

[Theory of automobile engines] Teoriia avtomobil'nykh dvigatelei.  
Moskva, Gos.-nauchno-tekhn. izd-vo mashinostroit. lit-ry, 1958.  
270 p.  
(MIRA 11:10)

1. Deyatvitel'nyy chlen Akademii sel'skokhozyaystvennykh nauk (for Boltinskiy).

(Automobiles--Engines)

12(2)

SOV/113-59-7-3/19

AUTHOR: D'yachenko, N. Kh., Doctor of Technical Sciences,  
Belov, P.M., Candidate of Technical Sciences

TITLE: The Work of the Carburetor Engine During Acceleration

PERIODICAL: Avtomobil'naya promyshlennost', 1959, Nr 7, pp 8-12  
(USSR)

ABSTRACT: The authors studied the behavior of gasoline engines during acceleration. They explain the causes of the engine power reduction and the higher fuel consumption during acceleration. Analyzing the function of the spark advance mechanism of an R-23 distributor, they established that a 9-10° deviation of the spark advance from the optimum angle will cause a 5-8% power reduction on engines of type ZIL-120 and M-20. They investigated the influence of butterfly valve position changes on the acceleration intensity. A sudden opening of the throttle for accelerating the engine disturbs

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The Work of the Carburetor Engine During Acceleration

internal processes in the engine, causing a decrease of the available power. A slow, gradual opening of the throttle deteriorates dynamic conditions and increases the fuel consumption during the acceleration period. The engine and the automobile cannot develop a high acceleration and the acceleration process is delayed. Consequently, some intermediate position of the butterfly valve will produce the best results. Experiments with ZIL-120 and M-20 engines confirmed this conclusion. The authors further investigate the character of the air flow with different throttle positions, saying that interruptions of the air flow in the intake system may occur with a sudden opening of the throttle. Finally, they recommend some measures for reducing the losses of power and torque of gasoline engines during acceleration. The design of the air/fuel intake may be improved. The intake

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The Work of the Carburetor Engine During Acceleration

system may be heated. Additional fuel may be injected during acceleration. The most radical improvement is the direct fuel injection into the cylinders. Corrections of the spark advance mechanism may be made. There are 8 graphs and 3 Soviet references.

Card 3/3

AKATOV, Yevgeniy Ivanovich; BELOV, Pavel Mitrofanovich; D'YACHENKO, Nikolay Kharitonovich, prof., doktor tekhn.nauk; MUSATOV, Vitaliy Sergeyevich; ZHDANOVSKIY, N.S., doktor tekhn.nauk, retsenzent; DUBUSOVA, G.A., red.izd-va; FRUMKIN, P.S., tekhn.red.

[Performance of a motor-vehicle engine under unsteady conditions]  
Rabota avtomobil'nogo dvigatelia na neustanovivshemsia rezhime.  
Pod red. N.Kh.D'yachenko. Moskva, Gos.nauchno-tekn.izd-vo mashino-stroit.lit-ry, 1960. 247 p. (MIRA 13:4)  
(Motor vehicles--Engines)

D'YACHENKO, Nikolay Kharitonovich, doktor tekhn. nauk, prof.; DASHKOV,  
Sergey Nikitich, doktor tekhn. nauk, prof.; MUSATOV, Vitaliy  
Sergeyevich, kand.tekhn.nauk; BELOV, Pavel Mitrofanovich, kand.  
tekhn.nauk, prof.; BUDYKO, Yurii Ivanovich, kand.tekhn.nauk. Pri-  
nimali uchastiye: BURYACHKO, V.R.; GUGIN, A.M.; ZHDANOVSKIY, N.S.,  
doktor tekhn. nauk, prof., retsentent; YURKEVICH, M.P., inzh.,  
red. izd.-va; PETERSON, M.M., tekhn. red.

[High-speed piston internal combustion engines] Bystrokhodnye  
porshnevye dvigateli vnutrennego sgoraniia. Moskva, Mashgiz, 1962.  
368 p.

(Gas and oil engines) (Diesel engines)

EESSENOV, L.A.; DOMANSKIY, B.I.; DROZDOV, N.G.; D'YACHENKO, N.Kh.;  
ZHEKULIN, L.A.; ZAYTSEV, I.A.; ZALESSKIY, A.M.; KAMENSKIY, M.D.;  
KOSTENKO, M.P.; LEBEDEV, A.A.; LOMONOSOV, V.Yu.; MITKEVICH, A.V.;  
SMIRNOV, V.S.; TOLSTOV, Yu.G.; USOV, S.V.; SHRAMKOV, Ye.G.

L.R. Neiman; on his 60th birthday and the 35th anniversary of  
his educational work. Elektrichestvo no.6:93-94 Je '62. (MIRA 15:6)  
(Neiman, Leonid Robertovich, 1902-)

ARTAMONOV, M.D., kand. tekhn. nauk, dots.; PANKRATOV, G.P., kand. tekhn. nauk, dots.; D'YACHENKO, N.Kh., doktor tekhn. nauk, prof., retsenzent; BUDNIKOV, V.A., kand. tekhn. nauk, red.; SIROTIN, A.I., red. izd-va; EL'KIND, V.D., tekhn. red.

[Theory and design of motor-vehicle and tractor engines] Teoriia, konstruktsiia i raschet avtotraktornykh dvigatelei. Moskva, Mashgiz, 1963. 520 p. (MIRA 16:10)

1. Zaveduyushchiy kafedroy Leningradskogo politekhnicheskogo instituta im. M.I.Kalinina (for D'yachenko).  
(Motor vehicles--Engines)  
(Tractors--Engines)

GORODETSKIY, V.I., inzh.; ZYBIN, P.M., inzh.; ISAKOV, Yu.N., inzh.;  
D'YACHENKO, N.Kh., doktor tekhn.nauk, prof.; LIVENTSEV, F.L.,  
kand.tekhn.nauk, dotsent; MEL'NIKOV, G.V., kand.tekhn.nauk,  
dotsent

A new gas pipe line compressor station with evaporation cooling of  
the gas motor compressors. Energomashinostroenie 10 no.1:27-29  
Ja '64. (MIRA 17:4)

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Monograph

UR/

D'yachenko, N. Kh.; Kostin, A. K.; Mel'nikov, G. V.; Petrov, V. M.; Kharitonov, B. A.

Theory of internal combustion engines (Teoriya dvigateley vnutrennogo sgoraniya) 58  
 Moscow, Iz-vo "Mashinostroyeniye," 1965. 459 p. illus., biblio. Textbook for  
 students specializing in internal combustion engines at institutions of higher BH  
 learning. Errata slip inserted. 16,000 copies printed.

TOPIC TAGS: internal combustion engine, carburization, engine combustion system,  
 engine performance characteristic, engine exhaust system

PURPOSE AND COVERAGE: This book is published as a textbook for students in higher technical educational institutions and can also be used as a handbook for engine-design engineers and their technical staffs. It gives an analysis of the internal combustion engine and its applications, from agricultural equipment (stationary and mobile) through automotive and marine uses. A thorough description of turbo-superchargers and engine power rating is included. Fuel and cooling systems and their characteristics are also discussed. This book was prepared by the internal-combustion-engines faculty of the Leningrad Politechnical Institute im. M. I. Kalinin. The authors appear in the following order: B. A. Kharintovich, chapters I and IX; G. V. Mel'nikov, chapters II and VII (Except subheading 4 and 5 in chapter VII); N. Kh. D'yachenko, chapters III and VI (Except subheading 4 in chapter VI); V. M. Petrov, chapters IV and V (Except subheading 1 and 4 in chapter V); A. K. Kostin, chapters VIII, X, and subheading 4 in chapter VII; B. P. Pugachev, subheading 1 and 4 in chapter VI; Yu. N. Isakov, subheading 5 in chapter VII.

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D'YACHENKO, N.Kh., PUGACHEV, B.P.

Using electronic computers in mathematical investigation of the  
injection process in diesel engines. Trudy LPI no.249:5-11 '65.  
(MIRA 18:9)

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CIA-RDP86-00513R000411710006-1"

D'YACHENKO, N.M.; KOLESNICHENKO, I.I., professor.

Modification of sutures in a V-shaped resection of the lung.  
Khirurgiia no.10:81-83 O '55. (MLRA 9:2)

1. Iz kafedry fakul'tetskoy khirurgii (zav.-prof. I.I. Kolesnichenko)  
Krasnoyarskogo meditsinskogo instituta)  
(LUNGS, surg.  
resection, V-shaped, suturing)  
(SUTURES  
in V-shaped resection of lung)

D'YACHENKO, N. M. Cand Med Sci -- (diss) "On the problem of intravital protein  
denaturation of blood serum <sup>proteins</sup> in cases of intestinal obstruction." Khar'kov, 1957.

14 pp 20 cm. (Khar'kov State Med Inst), 100 copies (KL, 14-57, 87)

D'YACHENKO, N.M., kand.med.nauk; DUBININ, L.V.

Treatment of gastroduodenal hemorrhages. Sov.med. 28 no.7:103-106  
Jl '65. (MIRA 18:8)

1. Khirurgicheskoye otdeleniye (zav. N.M.D'yachenko) Bryanskoy  
oblastnoy bol'nitsy (glavnnyy vrach G.M.Teyf).